

# DINO-LITE EYEPIECE

## AM4023CT C-Mount Camera

C-Mount digital camera combines digitization with practicality.



### SPECIFICATIONS

<b>Product Number</b>	AM4023CT C-Mount camera	<b>Pixels</b>	1.3 Megapixels
<b>Warranty Period</b>	1	<b>Microtouch</b>	Touch sensitive trigger on the microscope for taking pictures
<b>Condition</b>	New	<b>Data Output</b>	USB 2.0
<b>Packaging</b>	Retail Box	<b>Frame Rate</b>	Up to 30 frame-per-second
<b>Sensor</b>	Color CMOS	<b>Operating System</b>	Windows 8, 7, Vista, XP
<b>Measurement Function</b>	Yes	<b>Supported</b>	MAC OS 10.4 or later
<b>Calibration Function</b>	Yes	<b>Unit Dimension</b>	5cm (L) x 3.2cm (D)
<b>Unit Weight</b>	100 (g) ± 10 (g)	<b>Package Dimension</b>	16cm(L) x 16cm(W) x 6cm(H)

### PRODUCT SUMMARY

The AM4023CT Dino-Eye (USB) series C-Mount digital camera sports a 1.3Megapixels sensor for digitizing observed images onto your connected LCD screen. It is specifically designed for conventional microscopes or endoscopes with a C-Mount interface or C-Mount adapter.

The intuitive software bundled with this product allows users to measure and annotate still images, and record up to 30fps of real-time clips for all microscopic applications. Its full-fledged features can complement and facilitate your task at hand, whether it is to save the produced images onto a hard drive for later inspection, or to compare various results displayed directly onto your LCD/TV screen with several people at the same time.

The AM4023CT is the ideal tool for applications that provide precise monitoring and documentation of specimen in the laboratory or on the production line.



**PC/MAC Compatibility**



**5.0 megapixels**



**MicroTouch shutter button**



**Professional measurement tools**